Sign in



(Newton)("Jacobi Matrix")(circuit)(configuration)

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 67 for (Newton)("Jacobi Matrix")(circuit)(configuration) (0.06 seconds)

# Circuit design support method, device thereof, and circuit design ...

The procedure is comprised of 5 steps: (1) the **circuit configuration** decision ... calculation equation of the **Newton** method including the **Jacobi matrix**, ...

www.freshpatents.com/Circuit-design-support-method-device-thereof-and-circuit-design-support-program-dt20... - 36k - <u>Cached - Similar pages</u>

### (WO/2005/066853) CIRCUIT DESIGN SUPPORT METHOD, DEVICE THEREOF ...

... calculation equation of the **Newton** method including the **Jacobi matrix**, ... in response to the **circuit configuration** of the analog electronic **circuit**. ...

www.wipo.org/pctdb/en/wo.jsp?wo=2005066853 - 14k - <u>Cached - Similar pages</u>

### Dual-loop iteration algorithm for steady-state determination of ...

The methodology starts with separating the gate signal from the feedback circuit to the power stage in order to convert a closed-loop configuration into an ...

caturist.fr/?aModele=afficheN&cpsidt=1758805 - Similiar pages

## Semiconductor device parameter extraction based on reconfigurable ...

large time consumption. The modified **Newton** algorithm, stores the difference quotients which represent the elements of the **Jacobi matrix** and ...

leeexplore.ieee.org/lei2/506/4224/00161745.pdf?isnumber=4224&prod=CNF&arnumber=161745&arSt=22...

- Simbar pages

## OCRed document

**Newton**-loop method has a good convergence compared with. The friction factor f is given by: .... the variation on the load flow in one **circuit**, k, due to an ...

leeexplore.ieee.org/iel5/9135/28974/01304386.pdf?amumber=1304386 · <u>Similar pagss</u> More results from leeexplore.ieee.org :

## A multiprocessor system architecture suited for power system ...

iteratively modify the variables for all of the equations in. (1) using the **Newton**–Raphson method. We show the structure of the **Jacobi matrix** in Fig. 1. ...

doi.wiley.com/10.1002/(SiCi)1520-6416(19990715)128:1%3C26::AID-EEJ4%3E3.0.CO;2-E - Smilar pages

### Bifurcations of periodic solutions in nonlinear nonautonomous ...

several specific solution methods conceivable, for the. numerical integration method and the **Newton** method,. Pl. Definition. 12. Let the **Jacobi matrix** with ...

doi.wiley.com/10.1002/ec/c.4430770310 - Similar pages

More results from dal wiley.com /

#### [PDF] (Microsoft Word ...

File Format: PDF/Adobe Acrobat - View as HTML

Jacobi, Matrix Inversion, Gauss Seidal. Module - IX. 1. Assignments on Algebric Equation: Bisection, Secant,

Regular - falsi, Newton Raphson. Module - X ...

www.iemeal.com/syllabus/ece.pdf - Similar pages

#### [PDF] (Microsoft Word ...

File Format: PDF/Adobe Acrobat - View as HTML

Assignments on Interpolation: **Newton** forward & backward, Lagrange .... Study of timer **circuit** using NE555 & **configuration** for monostable & astable ...

www.wbut.ac.in/syllabus/Applied Electronics & Instrumentation Engineering Syllabus Old.pdf - Similar pages

# [PDF] West Bengal University of Technology

File Format: PDF/Adobe Acrobat - View as HTML

elimination, Gauss **Jacobi, Matrix** Inversion, Gauss Seidal .... Study of timer **circuit** using NE555 & **configuration** 

for monostable & astable. multivibrator. ...

www.aecwb.nei/Syllabus/Syllabus\_pdf/El.pdf - Similar pages



(Newton)("Jacobi Matrix")(circuit)(configuration)

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google